

## WEST Search History for Application 10525022

**Creation Date: 2008081521:18**

Query	DB	Op.	Plur.	Thes.	Date
decolorised or bleached	USPT	ADJ			08-15-2008
yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia	USPT	ADJ			08-15-2008
Cell wall	USPT	ADJ			08-15-2008
yellow index	USPT	ADJ			08-15-2008
ozone	USPT	ADJ			08-15-2008
((hydohem peroxide))	USPT	ADJ			08-15-2008
Bleach\$9 or decolorise\$5	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) same (Cell wall )	USPT	ADJ			08-15-2008
((decolorised or bleached ) same (ozone )	USPT	ADJ			08-15-2008
((decolorised or bleached ) same ((hydohem peroxide) )	USPT	ADJ			08-15-2008
((decolorised or bleached ) same (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall )	USPT	ADJ			08-15-2008
((hydohem peroxide) ) same (decolorised or bleached same yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall )	USPT	ADJ			08-15-2008
((ozone ) same (decolorised or bleached same yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall )	USPT	ADJ			08-15-2008
	USPT	ADJ			08-15-2008

(ozone ) and (decolorised or bleached same yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall )					
(decolorised or bleached ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall )	USPT	ADJ			08-15-2008
(ozone ) and (decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall )	USPT	ADJ			08-15-2008
((hyddrohem peroxide) ) and (decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall )	USPT	ADJ			08-15-2008
(hydrogen peroxide)	USPT	ADJ			08-15-2008
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall ) and ((hydrogen peroxide) )	USPT	ADJ			08-15-2008
(Bleach\$9 or decolorise\$5 ) and (decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) )	USPT	ADJ			08-15-2008
(ozone ) and (Bleach\$9 or decolorise\$5 and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) )	USPT	ADJ			08-15-2008
(yellow index ) and (ozone and Bleach\$9 or decolorise\$5 and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or	USPT	ADJ			08-15-2008

Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) )					
(yellow index ) and (Bleach\$9 or decolorise\$5 and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) )	USPT	ADJ			08-15-2008
5968811.pn.	USPT	ADJ			08-15-2008
(ozone and Bleach\$9 or decolorise\$5 and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) ) and (5968811.pn. )	USPT	ADJ			08-15-2008
(ozone and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall ) and (5968811.pn. )	USPT	ADJ			08-15-2008
(decolorised or bleached ) and (5968811.pn. )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) and (decolorised or bleached and 5968811.pn. )	USPT	ADJ			08-15-2008
(Cell wall ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and decolorised or bleached and 5968811.pn. )	USPT	ADJ			08-15-2008
(yellow index ) and (Cell wall and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and decolorised or bleached and 5968811.pn. )	USPT	ADJ			08-15-2008
(ozone ) and (Cell wall and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or	USPT	ADJ			08-15-2008

Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and decolorised or bleached and 5968811.pn. )					
(Bleach\$9 or decolorise\$5 ) and (Cell wall and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and decolorised or bleached and 5968811.pn. )	USPT	ADJ			08-15-2008
((hydrogen peroxide) ) and (Bleach\$9 or decolorise\$5 and Cell wall and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and decolorised or bleached and 5968811.pn. )	USPT	ADJ			08-15-2008
bakers near5 yeast	USPT	ADJ			08-15-2008
brewers near5 yeast	USPT	ADJ			08-15-2008
brewers and yeast	USPT	ADJ			08-15-2008
bakers and yeast	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) and (bakers and yeast )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) and (brewers and yeast )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) and (brewers near5 yeast )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) and (bakers near5 yeast )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) and (bakers near5 yeast )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) and (bakers near5 yeast )	USPT	ADJ			08-15-2008

Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )					
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008
((hydrogen peroxide) and Bleach\$9 or decolorise\$5 and Cell wall and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and decolorised or bleached and 5968811.pn. ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces	USPT	ADJ			08-15-2008

cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )					
(decolorised or bleached same yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008

Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )					
(ozone and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces	USPT	ADJ			08-15-2008

cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )					
(Bleach\$9 or decolorise\$5 and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008
((hydrogen peroxide) and Bleach\$9 or decolorise\$5 and Cell wall and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and decolorised or bleached and 5968811.pn. and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or	USPT	ADJ			08-15-2008



(Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast ) and (Bleach\$9 or decolorise\$5 and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )					
enzyme	USPT	ADJ			08-15-2008
(ozone ) and ((hydrogen peroxide) )	USPT	ADJ			08-15-2008
treated or treat\$8	USPT	ADJ			08-15-2008
(enzyme ) same (treated or treat\$8 )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008

Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast ) and (enzyme same treated or treat\$8 )					
(ozone and (hydrogen peroxide) ) and (Bleach\$9 or decolorise\$5 )	USPT	ADJ			08-15-2008
(decolorised or bleached ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme same treated or treat\$8 )	USPT	ADJ			08-15-2008
(ozone and (hydrogen peroxide) and Bleach\$9 or decolorise\$5 ) and (decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and	USPT	ADJ			08-15-2008

enzyme same treated or treat\$8 )					
(enzyme ) and (treated or treat\$8 )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast ) and (enzyme and treated or treat\$8 )	USPT	ADJ			08-15-2008
(decolorised or bleached ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008
(ozone and (hydrogen peroxide) ) and (decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula	USPT	ADJ			08-15-2008

or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )					
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 ) and (ozone )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 ) and ((hydrogen peroxide) )	USPT	ADJ			08-15-2008



Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 and (hydrogen peroxide) )					
decolorised or bleached	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
bakers and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
brewers and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) and (brewers and yeast )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(bakers and yeast ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula	PGPB, USPT, USOC,	ADJ			08-15-2008

or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast )	EPAB, JPAB, DWPI				
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia ) and (bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
cell wall	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
ozone	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(hydrogen peroxide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
Bleach\$6 or decoloriz\$5	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
enzyme	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
acid	PGPB, USPT, USOC, EPAB,	ADJ			08-15-2008

	JPAB, DWPI				
Alkali	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
Treated and Treat\$8	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
( (enzyme ) or (acid ) or (Alkali ) ) and (Treated and Treat\$8 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(bakers and yeast and yeast or (saccharomyces cerevisiae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast ) and ((enzyme or acid or Alkali ) and Treated and Treat\$8 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(ozone ) and (bakers and yeast and yeast or (saccharomyces cerevisiae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and (enzyme or acid or Alkali ) and Treated and Treat\$8 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
((hydrogen peroxide) ) and (ozone and bakers and yeast and yeast or (saccharomyces cerevisiae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and (enzyme or acid or Alkali ) and Treated and Treat\$8 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(cell wall ) and (bakers and yeast and yeast or (saccharomyces cerevisiae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008



((hydrogen peroxide) and ozone and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and (enzyme or acid or Alkali ) and Treated and Treat\$8 ) and (cell wall and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(yellow index ) and (decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme same treated or treat\$8 )	USPT	ADJ			08-15-2008
(yellow index ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or	USPT	ADJ			08-15-2008

Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 )					
(yellow index ) and (decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008
(yellow index ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 and (hydrogen peroxide) )	USPT	ADJ			08-15-2008
yellow index	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
		ADJ			08-15-2008

((hydrogen peroxide) and ozone and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and (enzyme or acid or Alkali ) and Treated and Treat\$8 ) and (yellow index )	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(yeast and extract)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(yellow index ) and ((yeast and extract) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast ) and (cell wall )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(yellow index ) and (bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and cell wall )	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ			08-15-2008
(Cell wall ) and (yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula	USPT	ADJ			08-15-2008

or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )					
(yellow index ) and (Cell wall and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast )	USPT	ADJ			08-15-2008
enzyme	USPT	ADJ			08-15-2008
acid	USPT	ADJ			08-15-2008
alkali	USPT	ADJ			08-15-2008
(alkali ) or (acid ) or (enzyme )	USPT	ADJ			08-15-2008
(treated or treat\$8 ) and (alkali or acid or enzyme )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 and (hydrogen peroxide) ) and (treated or treat\$8 and alkali or acid or enzyme )	USPT	ADJ			08-15-2008

(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast ) and (treated or treat\$8 and alkali or acid or enzyme )	USPT	ADJ			08-15-2008
oxygen near5 permeability	USPT	ADJ			08-15-2008
oxygen near5 diffusion	USPT	ADJ			08-15-2008
oxygen same diffusion	USPT	ADJ			08-15-2008
oxygen same permeability	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 and (hydrogen peroxide) and treated or treat\$8 and alkali or acid or enzyme ) and (oxygen same permeability )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or	USPT	ADJ			08-15-2008

(Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 and (hydrogen peroxide) and treated or treat\$8 and alkali or acid or enzyme ) and (oxygen same diffusion )					
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and treated or treat\$8 and alkali or acid or enzyme ) and (oxygen near5 permeability )	USPT	ADJ			08-15-2008
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and treated or treat\$8 and alkali or acid or enzyme ) and (oxygen near5 permeability )	USPT	ADJ			08-15-2008

and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and treated or treat\$8 and alkali or acid or enzyme ) and (oxygen near5 diffusion )					
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and treated or treat\$8 and alkali or acid or enzyme ) and (oxygen same diffusion )	USPT	ADJ			08-15-2008
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia	USPT	ADJ			08-15-2008

and bakers near5 yeast and treated or treat\$8 and alkali or acid or enzyme ) and (oxygen same permeability )					
(oxygen near5 permeability ) and (oxygen near5 diffusion )	USPT	ADJ			08-15-2008
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall ) and (oxygen near5 permeability and oxygen near5 diffusion )	USPT	ADJ			08-15-2008
(oxygen near5 diffusion ) or (oxygen near5 permeability )	USPT	ADJ			08-15-2008
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall ) and (oxygen near5 diffusion or oxygen near5 permeability )	USPT	ADJ			08-15-2008
(decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) ) and (oxygen near5 diffusion or oxygen near5 permeability )	USPT	ADJ			08-15-2008
(Bleach\$9 or decolorise\$5 and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) ) and (oxygen near5 diffusion or oxygen near5 permeability )	USPT	ADJ			08-15-2008
(ozone and Bleach\$9 or decolorise\$5 and decolorised or bleached and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia same Cell wall and (hydrogen peroxide) ) and (oxygen near5 diffusion or oxygen near5 permeability )	USPT	ADJ			08-15-2008
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or	USPT	ADJ			08-15-2008



Zygosaccharomyces or Monilia and brewers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 ) and (oxygen near5 diffusion or oxygen near5 permeability )					
(yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers and yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and brewers near5 yeast and yeast or (saccharomyces cerevosoae) or Debaryomyces or (Candida lipolytica) or Cryptococcus or Histoplasma or Hansenula or Rhodotorula or Torulopsis or Torula or Schizosaccharomyces or Zygosaccharomyces or Monilia and bakers near5 yeast and enzyme and treated or treat\$8 and oxygen near5 diffusion or oxygen near5 permeability ) and @pd > 20071227	USPT	ADJ			08-15-2008
435/254.1.CCLS.	USPT	ADJ	YES		08-15-2008
435/410.CCLS.	USPT	ADJ	YES		08-15-2008
426/253.CCLS.	USPT	ADJ	YES		08-15-2008
426/261.CCLS.	USPT	ADJ	YES		08-15-2008
(435/254.1.CCLS. ) AND (426/261.CCLS. )	USPT	ADJ	YES		08-15-2008
(435/410.CCLS. ) AND (426/261.CCLS. )	USPT	ADJ	YES		08-15-2008
(426/253.CCLS. ) AND (426/261.CCLS. )	USPT	ADJ	YES		08-15-2008
(435/254.1.CCLS. ) AND (435/410.CCLS. )	USPT	ADJ	YES		08-15-2008
(426/253.CCLS. AND 426/261.CCLS. ) AND (435/254.1.CCLS. AND 435/410.CCLS. )	USPT	ADJ	YES		08-15-2008
	USPT	ADJ	YES		08-15-2008

(oxygen near5 permeability and oxygen near5 diffusion ) AND (oxygen near5 diffusion or oxygen near5 permeability )					
(426/253.CCLS. AND 426/261.CCLS. ) AND (oxygen near5 permeability and oxygen near5 diffusion AND oxygen near5 diffusion or oxygen near5 permeability )	USPT	ADJ	YES		08-15-2008
L135AN D (oxygen near5 permeability and oxygen near5 diffusion AND oxygen near5 diffusion or oxygen near5 permeability )	USPT	ADJ	YES		08-15-2008
(435/254.1.CCLS. AND 435/410.CCLS. ) AND (oxygen near5 permeability and oxygen near5 diffusion AND oxygen near5 diffusion or oxygen near5 permeability )	USPT	ADJ	YES		08-15-2008